<u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 29, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	n: 0744 Little Cedar Creek (C) 6.0 miles Boone			
Use Attainability Analysis Standard Identification #: Submitter: Date Received: Use Evaluated: UAA Completeness Check: All Required Informate Correct Forms Used? Forms Signed and Date Comments:	0146 Barr Engineering July 13, 2005 Whole Body Contact Retion Included?	ecreation (WBCR) Yes Yes Yes Yes)	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant ☐ 2-Natural, Ephemera ☐ 3-Non-Remedial, Hard ☐ 4-Hydrologic Modif ☐ 5-Natural Physical F ☐ 6-Substantial, Wides	al, Intermittent or uman Caused Con ications. Features.	dition.	
Use Determination & Recom Has the use existed si	mendation: nce November 28, 1975	?	☐ No	Unknown
of the depth of the One in Becauthe conremover Line S	ttainable? AA was conducted in Masix sites evaluated. The criteria at the two downsterview indicated that case the depth criteria are maittee recommends more the WBCR use from the ection 17, T48N, R11W ation from that location to	stream met both the tream sites of the stream sites of the stream sites of the stream to the upper stream	ne average and survey (005 and place during higher portions of the this stream as the road crossing tetain the WBC	maximum d 006). gh flow. nis stream, follows: g on North
Committee Recommend	lation: Retain Use [Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla St	·		
Missouri Departme	_		oil Conservation Water Protection Use Attainabili Toll Free (800)	on Program ty Analysis